

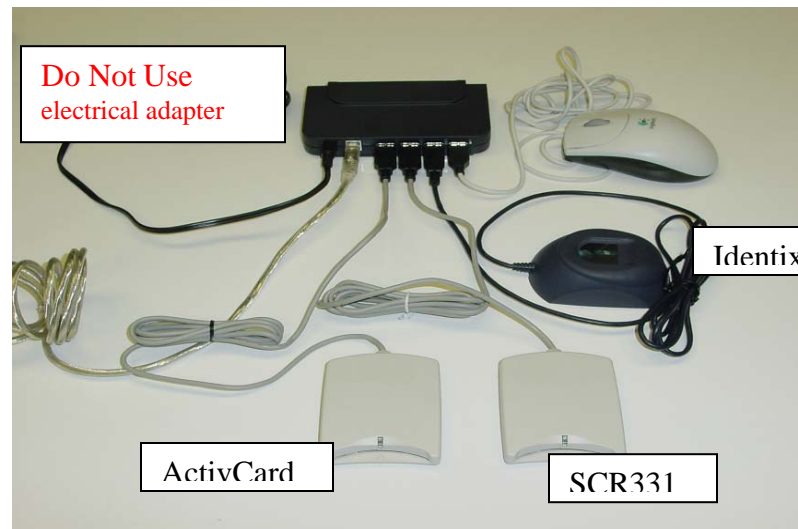
## Workstation Assembly and Setup

1. Connect the *USB hub cable* to the adapter port on the USB 4 Port Hub.
2. Connect the opposite end of the *USB hub cable* into the top USB port on the workstation.
3. The peripheral devices must be connected in the following order:

USB Port	Peripheral
----------	------------

- |   |   |
|---|---|
| 1 | ActivCard CAC Reader                                  |
| 2 | SCR331 CAC Reader                                     |
| 3 | Identix Biometric Reader DRF 2080 fingerprint scanner |
| 4 | Mouse   |

4. With the USB hub port side facing you, beginning from the left side, connect *CAC Readers* in the order above to the first and second port. Connect the *Biometric Fingerprint Reader* to the third port. Connect the *Mouse* to the last port.



5. Connect the *Numeric Keypad* to the bottom USB port of workstation.
6. To complete workstation assembly, connect the laptop power supply cable to the laptop. This connection is located on the back of the laptop. Plug the opposite end of the laptop power supply into the surge protector. Plug the surge protector into the walls electrical outlet.
7. Connect the laptop via the **CAT5 RJ45 network cable** into the local area network port for an Internet connection. Ensure that Port 443 is opened and that there is no firewall obstruction.

8. Power on the CPR Workstation. Log on by entering the *Username* and *Password*. Connect to CPR by inserting your CAC into the ActivCard reader and then select the CPR Console icon.
9. If the application is unable to authenticate your CAC ensure that card readers are connected in the correct port and that your PKI certificates have been registered.